



Digital printing on fabric

PRESENTATION

Acústica Integral offers the possibility of digitally printing on the finishing fabric of your absorbent products.

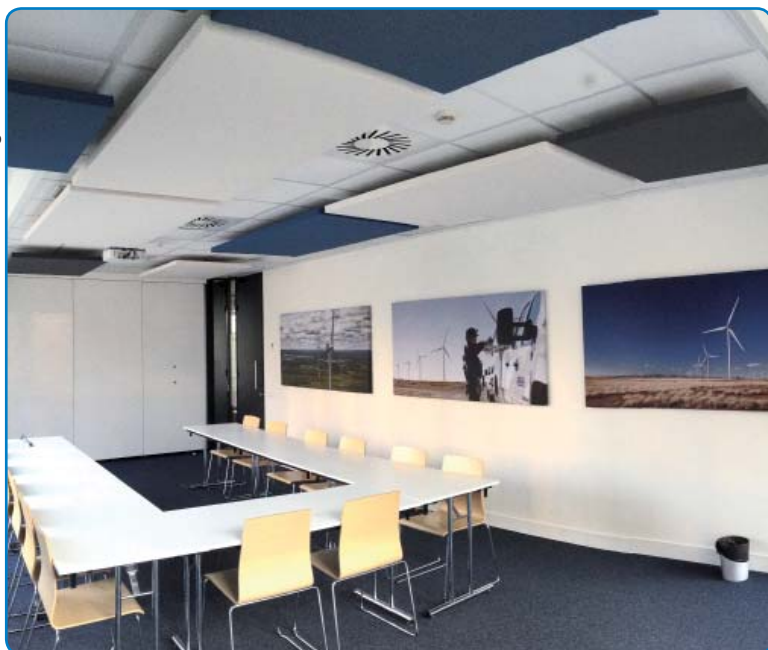
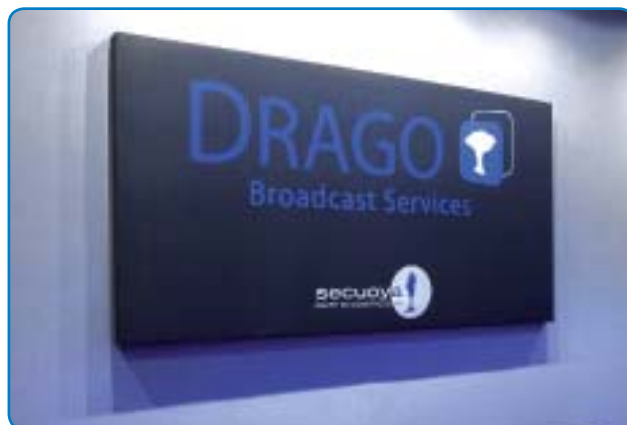
In addition to its 24 standard finish colours, this option offers infinite decoration and design possibilities.

ADVANTAGES

- Tailored design according to the client's needs.
- Providing a decoration product and at the same time noise absorbent.
- High printing quality.

APPLICATIONS

All the products finished in fabric can be digitally printed, logos, photos, graphic image, etc.



© ACÚSTICA INTEGRAL, S.L. - 2017 - Reserves the right to introduce changes without prior notice.

IMAGE DESIGN - INSTRUCTIONS

For the manufacture of **ACUSTIART DIGITAL** the client must provide the images with sufficient quality in the following formats:

- **PHOTOGRAPH:** "JPG", It is the most common format used by the photograph cameras to store their files. This type of file has the advantage of preserving a good quality in a compressed format. Images in JPG must have a minimum resolution of 300 dpi and the image in real size must be viewed correctly without pixelated effects.

- **LOGOS or ILLUSTRATIONS:** Vectorial

Image in "EPS" format. The vectorial image is scalable at any size without losing quality.

Required dimensions:

The size of the image must be greater than the size of the panel to have the edges printed and adding a small safety image, according to the following formula:

$$\text{Panel size} + \text{Panel thickness} \times 2 + \text{Safety margin} (2 \times 25 \text{ mm.})$$

Practical example:

For **ACUSTIART-50/T4** – 2,000 x 1,000 x 50 mm. (in this case 50 mm. Is the panel thickness), the real measurements of the image must be the following:

$$\text{Width: } 2,000 + 100 + 50 = 2,150 \text{ mm.}$$

$$\text{Height: } 1,000 + 100 + 50 = 1,150 \text{ mm.}$$

